

| INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)   |         |   |
|---|---------|---|
| (51) International Patent Classification 6:   |         | (11) International Publication Number: WO 97/31454  |
| H04L 12/40, G05B 13/02  | A1      | (43) International Publication Date: 28 August 1997 (28,08,97)  |
| (21) International Application Number: PCT/SE97/00211 (22) International Filing Date: 12 February 1997 (12.02.97)                         |         | DK, ES, FL, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).  |
| (30) Priority Data:<br>9600652-3 22 February 1996 (22.02.96)<br>9600653-1 22 February 1996 (22.02.96)                                     |         | Published With international search report.  Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments. |
| (71) Applicant (for all designated States except US): F<br>CONSULTANT AB [SE/SE]; P.O. Box 4076, S<br>Kinnahult (SE).                     |         |   |
| (72) Inventor; and<br>(75) Inventor/Applicant (for US only): FREDRIKSSON, Lars-<br>Berno (SE/SE]; P.O. Box 4076, S-511 04 Kinnahult (SE). |         | 5-<br>·   |
| (74) Common Representative: FREDRIKSSON, Lars-Bei Box 4076, S-511 04 Kinnahult (SE).  | mo; P.C | D   |

(54) Title: DEVICE IN A SYSTEM OPERATING WITH CAN-PROTOCOL AND IN A CONTROL AND/OR SUPERVISION SYSTEM

## (57) Abstract

L A control or supervision system incorporates a digital serial communication and modules which are mutually communicable to this and operate with CAN-protocol. A control desk can be wirelessly connected to one or more modules operating with a signal protocol which takes no account of arbitration and/or confirmation functions appearing in the CAN-system. A particular receiving communication part executes the conversion of said signal protocol to the signal protocol of the CAN-system. A device for controlling a function in a first module in a CAN-system via a wireless connection to a second module in said system. A system of mutually separate units, whereof each unit operates with a CAN-signalling protocol, intercommunica-ble by means of radiocommunications operating with an identification system in which a key allocation between the units is based upon identities that are assigned by a module in the unit or a master system.

